

SDI D  
mouse**WEST****Help    Logout    Interrupt****Main Menu    Search Form    Posting Counts    Show S Numbers    Edit S Numbers    Preferences****Search Results -**

<b>Terms</b>	<b>Documents</b>
(( ((bone metast? or metast?) same (nude or SCID or immunodeficient) ) ) AND @pd>20020107 )	0

Database:

US Patents Full-Text Database  
US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

Refine Search: ( ( ((bone metast? or metast?) same (nude or SCID or immunodeficient) ) ) AND @pd>20020107 ) Clear

**Search History****Today's Date: 1/7/2002**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,JPAB,EPAB	((((bone metast? or metast?) same (nude or SCID or immunodeficient)) ) AND @pd>20020107)	0	<u>L29</u>
USPT,JPAB,EPAB	((((bone metast? or metast?) same (nude or SCID or immunodeficient)) ) AND @pd>20020107)	0	<u>L28</u>
USPT,JPAB,EPAB	((((bone metast? or metast?) same (nude or SCID or immunodeficient)) ))	413	<u>L27</u>
USPT,JPAB,EPAB	L8	408	<u>L26</u>
USPT,JPAB,EPAB	L12	12	<u>L25</u>
USPT,JPAB,EPAB	L13	5694	<u>L24</u>
USPT,JPAB,EPAB	L17	9651	<u>L23</u>
USPT,JPAB,EPAB	L19	8022	<u>L22</u>
USPT	L20 and (peripheral or intravenous or intraperi? or subcut?)	1072	<u>L21</u>
USPT	L19 and (SCID or immunodeficient or nude)	1358	<u>L20</u>
USPT	(bone metastasis animal model) near (mouse or rodent)	8022	<u>L19</u>
USPT	bone metastasis model	333617	<u>L18</u>
USPT	(bone metastasis) same (animal model)	9651	<u>L17</u>
USPT	(animal model)and (bone metastasis)	29876	<u>L16</u>
USPT	L14 and (peripheral or intravenous or subcut? or intraperi?)	12	<u>L15</u>
USPT	L12 and (mouse or rodent)	12	<u>L14</u>
USPT	(bone metast? or metast?) near 3 (nude or SCID or immunodeficient)	5694	<u>L13</u>
USPT	(bone metast? or metast?) near (nude or SCID or immunodeficient)	12	<u>L12</u>
USPT	L10 and (NK cells or anti-IL-2 receptor antibody)	330	<u>L11</u>
USPT	L9 and (peripheral or intravenous or subcut? or intraperi?)	330	<u>L10</u>
USPT	L8 and (mouse or rodent)	390	<u>L9</u>
USPT	(bone metast? or metast?) same (nude or SCID or immunodeficient)	408	<u>L8</u>
USPT	L5 and (NK cells)	1711	<u>L7</u>
USPT	L5 and (anti-IL-2 receptor antibody)	1623	<u>L6</u>
USPT	L3 and L4	1712	<u>L5</u>
USPT	(bone metast? or metast?)	53848	<u>L4</u>
USPT	L1 and L2	3302	<u>L3</u>
USPT	(tumor cells) and (peripheral or intravenous)	80150	<u>L2</u>
USPT	(nude or SCID or immunodeficient) and (rodent or mouse)	4778	<u>L1</u>